

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Minor Irrigation – TSP - “Formation of Pulusubontha Project across Pedda Vagu near Narsapurampadu (V), Pinpaka (M), Khammam District”– Stage –I Administrative approval towards Land acquisition Forest and non-forest land for Rs.2010.00 lakh – Accorded – Orders – Issued

=====

IRRIGATION & CAD (IW: MI.T2) DEPARTMENT

G.O.Rt.no: 183

Dated: 21.02.2014

Read the following:-

1. From the Chief Engineer, Minor Irrigation (T), Hyderabad, letter no. DCE.Spl/OT(T)/AEE4/TSP/KHM/PB/9, dated 20.02.2009
2. From the Chief Engineer, Minor Irrigation (T), Hyderabad, letter no. DCE.Spl/OT(T)/AEE4/TSP/KHM/PB/09, dated 14.09.2012
3. From the Chief Engineer, Minor Irrigation (T), Hyderabad, letter no. DCE.Spl/OT(T)/AEE4/TSP/KHM/PB/09, dated 13.10.2012
4. From the Chief Engineer, Minor Irrigation (T), Hyderabad, letter no. DCE.Spl/OT(T)/AEE4/TSP/KHM/PB/09, dated 15.02.2013
5. From the Chief Engineer, Minor Irrigation (T), Hyderabad, letter no. DCE.Spl/OT(T)/AEE2/TSP/KHM/PB/09, Dated 03.01.2014

<o0o>

ORDER:-

In the letters read above, the Chief Engineer, Minor Irrigation (T), has submitted an estimate for the work “Formation of Pulusubontha Project (Stage –I) across Pedda Vagu near Narsapurampadu (V), Pinpaka (M), Khammam District” for Rs.20.10 crore stating that the work is intended to provide irrigation facilities for 4500 acres of ayacut belonging to Scheduled Tribes. The ENC (A.W), I & CAD Dept., has accorded Hydrological clearance for utilization of 563 Mcft of water to irrigate an ayacut of 4,500 acres khariff wet. The CE, CDO after examining various alternatives has suggested the proposed site. Further, he has stated that the District Collector, Khammam has informed that the Forest Dept., have given acceptance for 239 acres for compensatory afforestation in Sy.no. 122/1/227/4/2 in Asupaka and Jammigudem villages of Aswaraopeta (M) of Khammam District and an amount of Rs.860.00 lakh is required towards net present value (NPV) of the forest land to be diverted and about Rs.400.00 lakh is required for compensatory afforestation and the total cost comes to Rs.1260 lakh. About 260 acres of non-forest land including patta land, assigned land along with few lands under ROFR claims is required for formation of Bund, canals and other appurtenant structures. The RDO, Palvancha reported that the approximate cost of such non-forest land, R & R arising, if any is worked out to Rs. 750.00 lakh. Hence, he has requested to accord Stage-I administrative approval for Rs.2010.00 lakh under Tribal Sub Plan.

2. Government, after careful examination of the matter hereby accord administrative approval for Rs.2010.00 lakh (Rupees twenty crore and ten lakh only) towards Forest and non-forest land acquisition in the work “Formation of Pulusubontha Project (Stage –I) across Pedda Vagu near Narsapurampadu (V), Pinpaka (M), Khammam District”

3. The expenditure sanctioned at para (2) above, shall be debited to the Head of Account “4702 COL – MH 796 – Tribal Sub Plan – GH (11) - Normal State Plan – SH (12) – Construction and Restoration of M.I. Sources - 530 Major Works – 531 other expenditure”

4. The Chief Engineer, Minor Irrigation (T), Hyderabad, shall take further necessary action accordingly to complete the land acquisition (Forest and non-forest land) within a stipulated period without fail and furnish utilization certificate to the Government.

5. This order issues with the concurrence of Finance (Expr.PW-I) Department vide their U.O.no.10276/290/Exp.PW (I)/13, dated 18.04.2013

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

D. KADMIEL
SECRETARY TO GOVERNMENT

To
The Chief Engineer, Minor Irrigation (T), Hyderabad.
The District Collector, Khammam District.

Copy to:

The Accountant General, Andhra Pradesh, Hyderabad,
The Director of Works Accounts, M.J.Market Road, Hyderabad,
The OSD to Minister for MI, APSIDC, LI, WALAMTARI & GWD,
The PS to Spl.C.S. to Govt., I & CAD Department,
The PS to Secretary to Govt., I & CAD Department,
SF/SC (C.no.3886/MI.T2/2009).

// FORWARDED: BY ORDER //

SECTION OFFICER